

FORM		1449			AT	TORNEY	/ DOC	KET I	NO.:	MKC	-001		:
INFORMATION DISCLOSURE STATEMENT						APPLICANT(S): Wrig							
			SERIAL NO.: FILING DATE: GROUP NO.:					10/565,686 January 24, 2006 Not yet assigned			:		
											:		
			U.	S. PATEN	T D	OCUME	NTS			-			:
EXAM. INIT.		DOCUMENT NUMBER DATE NAM			CLASS				SUB CLAS	- 1	ILING DA		
						_							:
									•				
											•		:
				•									•
													:
										_			:
			FORI	EIGN PAT	ſEN'	T DOCU	MENT	S			•		:
EXAM. INIT.		DOCUMENT NUMBER	DATE	COUNTI	RY	CLASS	SUB CLAS	UB FILI			ABST ONL	TRACT Y	ENGLISH LANG (Y/N)
/C.T.M./	Bl	0 800 085	10/08/97	EP				+					Y
/C.T.M./	B2	WO 99/56132	11/04/99	PCT					-	,			1
					:								
								•					
			OTHER A	RT, JOU	RNA	L ARTI	CLES,	ETC	•				:
EXAM. INIT.	ОТНЕ	R DOCUMENTS: (Including Author, Title, Date, Relevant Pages, Place of Publication)											
/C.T.M./	C1 Benattar et al., "Efficiency of Ultrasound and Biochemical Markers for Down's Syndrome Risk Screening. A Prospective Study." Fetal Diagnosis and Therapy, Karger, Basel, 14:2, 112-117 (19 XP000872100.												
/C.T.M./	C2 International Search Report and Written Opinion for International Patent application No. PCT/GB2004/003013, mailed from the International Searching Authority on November 8, 200												005.
													:
ENABER	NED	/Christine T Mu	.i/		n.	ATE CO	NEIDE	DED	۸۸	incinn	νηη		1